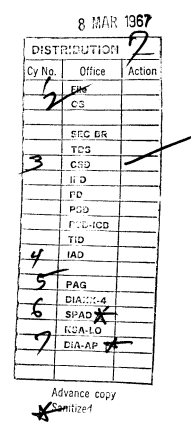
OUT61365

R Ø8ØØØ8Z FM NPIC TO DIRNSA CNO SSO ACSI DA SSO DIA PRODCEN SSO DIA (ALSO PASS NIC) SSO ARMY MAP SERVICE SSO SAN FRANCISCO SSO FSTC SSO REDSTONE SSO HEIDELBERG SSO FT BRAGG SSO ALCOM SSO CONAD SSO SAC SSO 8TH AF SSO WHITE SANDS OPCEN STATE/RCI CINCLANTFLT CINCPACFLT CINCUSNAVEUR CINCLANT CINCPAC LANTINTCEN FICPAC COMNAVFORJAPAN COMSECONDFLT YDHAV@C/CINCEUR YSHKLRC/USARPAC AFSSO PACAF AFSSO ACIC AFSSO FID AFSSO AFSC AFSSO BSB AFSSO ESD AFSSO SSD AFSSO USAF AFSSO USAFE USAFSS INFO FICEUR ZEM TOPSECRET

1967 MAR 8 00 24Z



CITE CIA/IAS-0030.

THE FOLLOWING IS FROM THE CIA/IMAGERY ANALYSIS STAFF:

NGA review(s) completed.

5X1

Approved For Release 2006/03/16: CIA-RDP78B03817A000400010017-2

ومدا

25X1

- 1. CONTINUING ANALYSIS OF THE NENOKSA MISSILE TEST CENTER,
 LOCATED 1.5 NM NORTH OF NENOKSA, USSR AT 64-38N 39-11E, REVEALS
 THE FOLLOWING NEW ITEMS OF SIGNIFICANT INTELLIGENCE INTEREST.
 - A. THE SS-N-3 CRUISE MISSILE IS BEING TESTED AT NENOKSA.
- B. THE SAMLET CRUISE MISSILE, DESIGNATED SS-CD-1, IS BEING TESTED AT NENOKSA.
- C. A POSSIBLE MISSILE-RELATED FACILITY IS UNDER CONSTRUCTION IMMEDIATELY EAST OF THE NENOKSA MISSILE ASSEMBLY AND CHECKOUT AREA.

2. A CAREFUL STUDY OF THE LAUNCH FACILITIES AT NENOKSA REVEALS THAT THE CENTRAL AND WESTERN LAUNCH RAMPS AND TUBES ARE EACH SIMILAR IN SIZE AND APPEARANCE TO COUNTERPARTS OBSERVED AT THE KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER, LAUNCH COMPLEX B, AREAS 3B AND 1B, RESPECTIVELY. MENSURAL DATA OF BOTH FACILITIES, INDICATES THAT ALL FOUR LAUNCH TUBES ARE PROBABLY IDENTICAL. COMPARATIVE PHOTOGRAPHIC ANALYSIS OF THE RAMPS WHICH SUPPORT THE LAUNCH TUBES INDICATES A DEFINITE DIFFERENCE BETWEEN THE TWO RAMPS AT NENOKSA, ALTHOUGH EACH OF THESE IS SIMILAR TO RAMPS SEEN AT KAPUSTIN YAR MISSILE TEST CENTER.

WITHIN THE NENOKSA MISSILE ASSEMBLY AND CHECKOUT AREA THERE WERE
OBSERVED 19 MISSILE CRATES

THESE MISSILE CRATES, BELIEVED TO BE USED FOR TRANSPORTING SS-N-3
MISSILES, HAVE ALSO BEEN SEEN IN THE SUPPORT AREA OF LAUNCH COMPLEX
Approved For Release 2006/03/16: CIA-RDP78B03817A000400010017-2

5X1

KAPUSTIN YAR MISSILE TEST CENTER, INDICATING THAT THE SS-N-3 MISSILE HAS PROBABLY BEEN LAUNCHED AT BOTH LOCATIONS.

ANALYSIS OF THE EASTERN LAUNCH RAMP AT THE NENOKSA MISSILE
TEST CENTER REVEALED THAT THE LAUNCHER CONSISTS OF TWO RAILS ON
AN INCLINED RAMP, WHICH IS SIMILAR TO THE BASIC CONFIGURATION OF
THE SAMLET CRUISE MISSILE LAUNCHER. THE PRESENCE OF SIX MISSILE
CRATES MEASURING 30 BY 10 FEET, WITHIN THE LAUNCH AREA, ALSO
SUGGESTS THAT THIS RAMP IS ASSOCIATED WITH LAUNCHINGS OF THE SAMLET
MISSILE.

A NEWLY IDENTIFIED AREA OF CONSTRUCTION ACTIVITY IS LOCATED IMMEDIATELY EAST OF THE NENOKSA MISSILE TEST CENTER, AT 64-38N 39-13E. THIS SECURED AREA CONSISTS OF NUMEROUS ROAD SCARS AND ONE BUILDING UNDER CONSTRUCTION. IT WAS FIRST OBSERVED ON MISSION

IT IS BELIEVED THAT THIS AREA OF CONSTRUCTION POSSIBLY INDICATES AN INCREASE IN THE FACILITIES OR AN EXTENSION OF THE ACTIVITIES AT THE NENOKSA MISSILE TEST CENTER.

GP-1

5X1

5X1

5X1

5X1 I P S E C Papproved For Release 2006/08/18F: CAFEDFEB03817A000400010017-2

SX1 S/C NOTE: ALSO PASSED